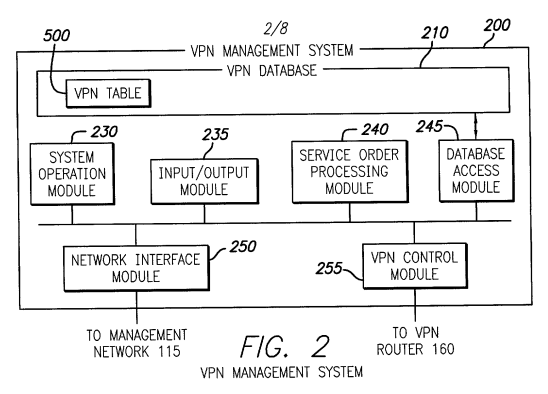
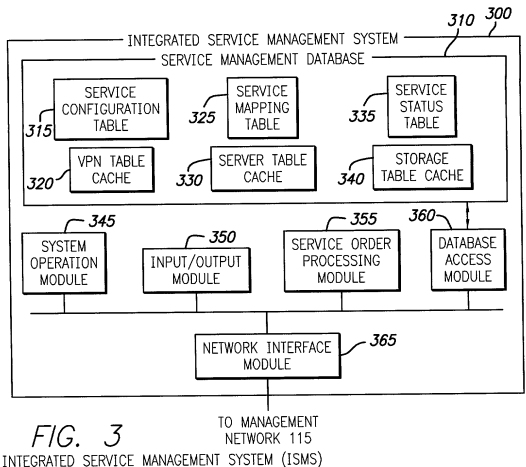


4...





200

3/8	<i>_</i> 400
Subsystem name	Address
VPN subsystem	192.168.1.11
Server subsystem	192.168.1.12
Storage subsystem	192.168.1.13

FIG. 4
SERVICE CONFIGURATION TABLE

500

VPN ID	Site	Address 1	Address 2	Protocol	Internet	VLAN ID
\/D_A	Aa	IP(Aa)	IP(VR-A)	PP2P	YES	VID-A
VR-A	Ab	IP(Ab)	IP(VR-A)	PP2P	YES	AID V
\/D D	Ba	IP(Ba)	IP(VR-B)	IPsec	YES	VID-B
VR-B	Bb	IP(Bb)	IP(VR-B)	IPsec	No	VID-D
\/D_C	Ca	IP(Ca)	IP(VR-C)	L2TP	No	VID-C
VR-C	Cb	IP(Cb)	IP(VR-C)	L2TP	No	VID
VD D	Da	IP(Da)	IP(VR-D)	IPsec	YES	VID-D
VR-D	Db	IP(Db)	IP(VR-D)	IPsec	YES	VID D

FIG. 5
VPN TABLE

600

SERVER	Address	VLAN ID	Application	0S	CPU
S-Aa	IP(S-Aa)	VID A	www	0S-1	1GHz
S-Ab	IP(S-Ab)	VID-A	Email	0S-1	1GHz
S-B	IP(S-B)	VID-B	WWW/Email	0S-2	866MHz
S-CD	IP(S-CD)	VID-CD	Email/Calendar	0S-3	750MHz

FIG. 6 SERVER TABLE

		4/8	700	
Volume	Port	Server allowed	Capacity	Access
V-Aa	P(V-Aa)	S-Aa, S-Ab	100GB	Read only
V-Ab	P(V-Ab)	S-Aa, S-Ab	100GB	Read only
V-B	P(V-B)	S-B	50GB	Read only
V-CDa	P(V-CDa)	S-CD	30GB	Read/Write
V-CDb	P(V-CDb)	S-CD	30GB	Read only

FIG. 7 STORAGE TABLE

800

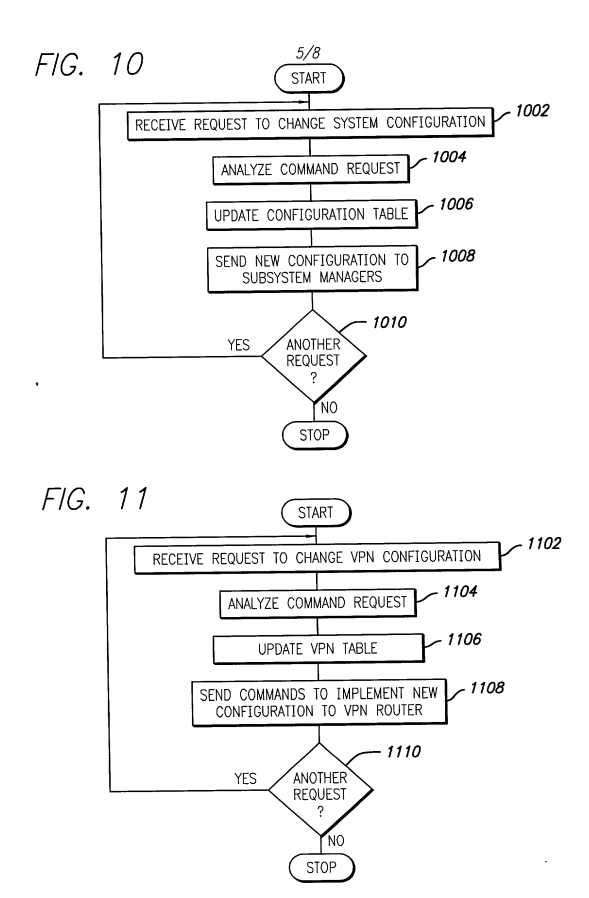
Customer	VPN	Server	Volume
Customer A	VR-A	S-Aa, S-Ab	V-Aa, V-Ab
Customer B	VR-B	S-B	V-B
Customer C	VR-C	S-CD	V-CDa, V-CDb
Customer D	VR-D	S-CD	V-CDa, V-CDb

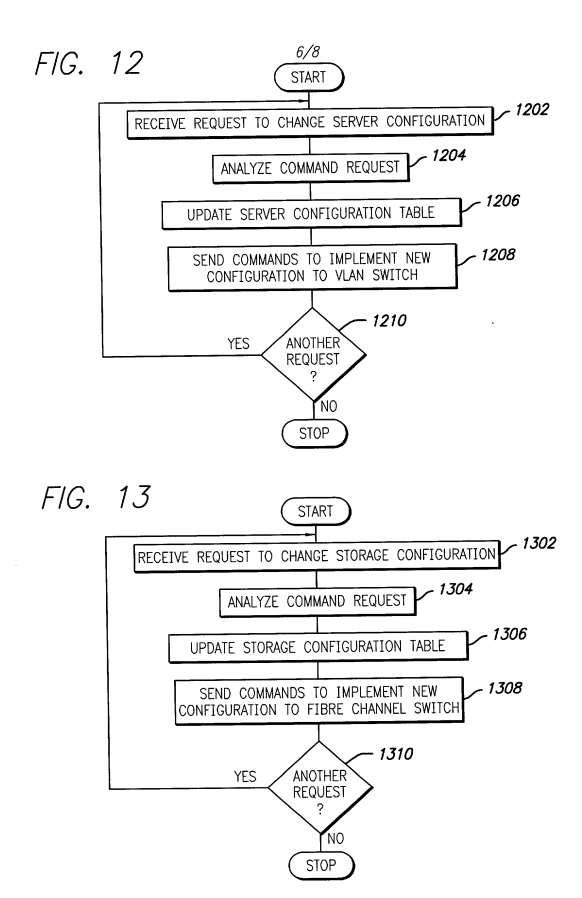
F/G. 8
SERVICE MAPPING TABLE

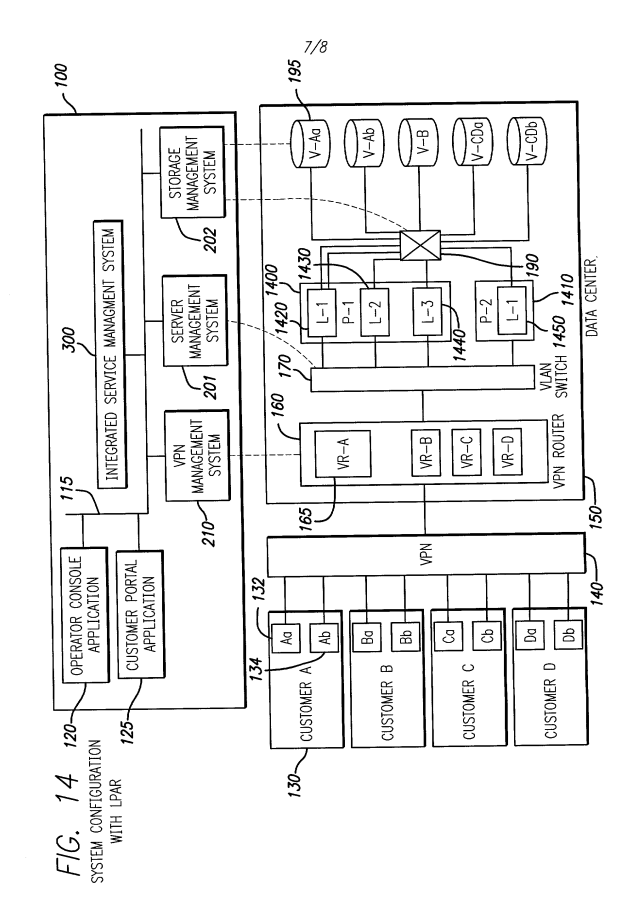
900

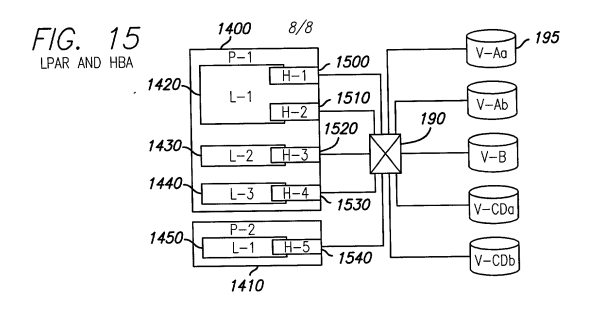
Customer	VPN	Server	Volume
Customer A	Normal	Normal	Normal
Customer B	Normal	Normal	Normal
Customer C	Normal	Normal	Fault
Customer D	Normal	Normal	Normal

FIG. 9
SERVICE STATUS TABLE









- 1600 Physical VLAN ID LPAR ID 0\$ CPU HBA ID **Application** Address Server Sérver H-1IP(S-Aa) **WWW** 0S-1 1GHz S-Aa L-1H-2 VID-A P-1 1GHz 0S-1 Email L-2H-3IP(S-Ab) S-Ab 0S-2 WWW/Email 866MHz H-4IP(S-B) VID-B L-3S-B Email/Calendar 0S - 3750MHz IP(S-CD) H - 5P-2VID-CD L-1S-CD 0S-1 750MHz Email/Calendar

> FIG. 16 SERVER TABLE WITH LPAR

			1700	
Volume	Port	HBA allowed	Capacity	Access
V-Aa	P(V-Aa)	H-1, H-2, H-3	100GB	Read only
V-Ab	P(V-Ab)	H-1, H-2, H-3	100GB	Read only
V-B	P(V-B)	H-4	50GB	Read only
V-CDa	P(V-CDa)	H-5	30GB	Read/Write
V-CDb	P(V-CDb)	H-5	30GB	Read only

FIG. 17
STORAGE TABLE WITH HBA IDENTIFICATION

1-1